CLAIMS:

What is claimed is:

- 1. An at least partially percussive electrical hand tool machine having a portable housing (3), a striking mechanism module (4) connected vibration-damped to the portable housing (3) and having a plurality of electrical lines (5) for electrical connection of the striking mechanism module (4) that is moveable relative to the housing (3), wherein the electrical lines (5) are non-vibrationally attached in a bending flexible wiring bridge (7) arranged transverse to the striking axis (A).
- 2. The electrical hand tool machine of claim 1, wherein the wiring bridge (7) has a plurality of longitudinally spaced guide means (8) for individual locking guidance of the lines (5).
- 3. The electrical hand tool machine of claim 1, wherein the wiring bridge (7) is flexibly bent relative to one bend axis (B) oriented transverse to the striking axis (A).
- 4. The electrical hand tool machine of claim 1, wherein the wiring bridge (7) is made of plastic.
- 5. The electrical hand tool machine of claim 1, wherein a plug connector (10) is displaceable along the terminus of the wiring bridge (7).

- 6. The electrical hand tool machine of claim 5, wherein a compression rib (11) is arranged between the wiring bridge (7) and the plug connector (10) for fastening the plug connector (1) to the wiring bridge (7) in a friction locking manner.
- 7. The electrical hand tool machine of claim 6, wherein the wiring bridge (7) projecting on one side is securely connected to an electronics module (12).
- 8. The electrical hand tool machine of claim 2, wherein the wiring bridge (7) has clip fastening means (9) that can be attached to the lines (5).
- **7**. The electrical hand tool machine of claim 6, wherein the wiring bridge (7) is bonded to the electronics module (12) using a casting mass (13).